## In the Claims

The following listing of claims replaces all previous listings.

40. (Currently Amended) A method in a computing system for modifying a user interface displayed on a display device, the method comprising:

receiving an indication from the computing device to modify the user interface of a currently running application;

displaying an identification block identifying the currently running application;

displaying a record toolbar;

displaying a notepad; and

displaying a note tab, wherein the record toolbar, the notepad, and the note tab are all displayed within the user interface of the currently running application.

- 41. (Canceled)
- 42. (Original) A method according to claim 40, wherein the step of displaying a record toolbar includes displaying a record button, a stop button, a play button, a fast forward button, and a rewind button.
- 43. (Original) A method according to claim 42, wherein the step of displaying a record toolbar further includes displaying a status bar indicating a relative length of a recording.
- 44. (Currently Amended) A method according to claim 41 40, wherein the step of displaying a note pad includes displaying both text data and an icon referring to an embedded voice note.
- 45. (Currently Amended) A method according to claim 41 40, wherein the step of displaying a note tab includes displaying a note tab to provide an indication to a user that the user is in a record portion of a currently running application.

U.S. Patent Application Serial No. 10/791,964 Reply to Office Action dated May 16, 2007

46. (Currently Amended) A display device having rendered thereon a user interface for displaying an embedded voice note, comprising:

an identification block;

a record tool bar;

a note pad <u>defining an area in which both text data and an icon are positioned, wherein</u> the icon refers to an embedded voice note, and wherein the voice note is playable by selecting the icon; and

a note tab.

- 47. (Original) A display device according to claim 46, wherein the identification block includes information regarding a currently running application.
- 48. (Original) A display device according to claim 46, the record tool bar includes a record button, a stop button, a play button, a fast forward button, and a rewind button.
- (Original) A display device according to claim 48, wherein the record toolbar further includes a status bar indicating a relative length of a recording.
- (Canceled)
- 51. (Original) A display device according to claim 46, wherein the note tab includes an indication to a user that the user is in a record portion of a currently running application.